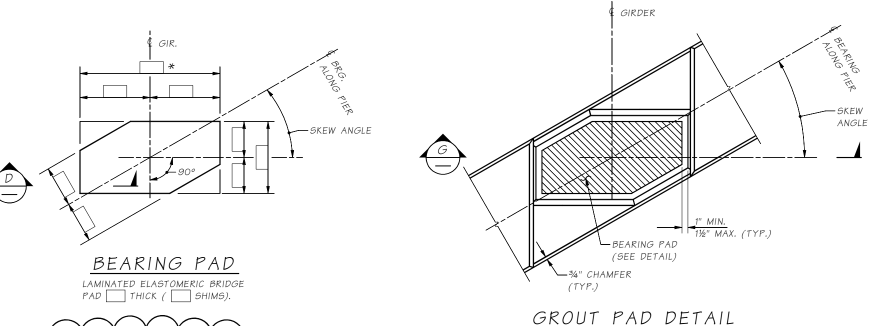
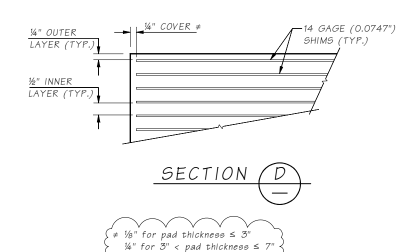


## ELASTOMERIC STOP PAD

DUROMETER HARDNESS = 60





½" for pad thickness > 7"

BEARING DESIGN TABLE	
SERVICE - I LIMIT STATE	
DEAD LOAD REACTION	KIPS
LIVE LOAD REACTION ( W/O IMPACT)	KIPS
UNLOADED HEIGHT	IN.
LOADED HEIGHT (DL)	IN.
DUROMETER HARDNESS	60

Bridge Design Engr. M:\STANDARDS\Girders\Trapezoidal Tubs\TRAPEZOIDAL TUB MISC DETAILS.MAN

Supervisor Region STATE FED. AID PROJ. NO. SHEET TOTAL
NO. SHEETS

Designed By
Checked By
Detailed By
Bridge Projects Engr.
Prelim Plan By
Architect/Specialist
DATE REVISION BY APPD

Skew angle shown at 30°.

\* The edge of the bearing pad shall be set at 1" minimum to 6" maximum from the edge of the bottom flange.

BRIDGE AND STRUCTURES OFFICE



STANDARD
PRESTRESSED CONCRETE GIRDERS

PRESTRESSED TRAPEZOIDAL TUB GIRDER
MISCELLANEOUS BEARING DETAILS

SHEET

SH

NO.

5.6-A16-

Tue Apr 29 13:45:37 2008